```
<!--StartFragment-->RESULT 5
BH789726/c
                                                                GSS 02-APR-2002
LOCUS
            BH789726
                                      65 bp
                                               DNA
                                                       linear
DEFINITION SALK 044532.19.55.x Arabidopsis thaliana TDNA insertion lines
            Arabidopsis thaliana genomic clone SALK 044532.19.55.x, genomic
            survey sequence.
           BH789726
ACCESSION
            BH789726.1 GI:19882824
VERSION
KEYWORDS
            GSS.
SOURCE
            Arabidopsis thaliana (thale cress)
  ORGANISM Arabidopsis thaliana
            Eukaryota; Viridiplantae; Streptophyta; Embryophyta; Tracheophyta;
            Spermatophyta; Magnoliophyta; eudicotyledons; core eudicotyledons;
            rosids; eurosids II; Brassicales; Brassicaceae; Arabidopsis.
            1 (bases 1 to 65)
REFERENCE
  AUTHORS
            Alonso, J.M., Leisse, T.J., Barajas, P., Chen, H., Cheuk, R.,
            Gadrinab, C., Jeske, A., Karnes, M., Kim, C.J., Parker, H., Prednis, L.,
            Shinn, P., Zimmerman, J. and Ecker, J.R.
  TITLE
            A Sequence-Indexed Library of Insertion Mutations in the
            Arabidopsis Genome
  JOURNAL
            Unpublished (2001)
COMMENT
            Contact: Joseph R. Ecker
            Salk Institute Genomic Analysis Laboratory (SIGnAL)
            The Salk Institute for Biological Studies
            10010 N. Torrey Pines Road, La Jolla, CA 92037, USA
            Tel: 858 453 4100 x1752
            Fax: 858 558 6379
            Email: ecker@salk.edu
            This is single pass sequence recovered from the left border of
            TDNA. This sequence lies within an annotated exon of At3g41627.
            Class: TDNA tagged.
FEATURES
                     Location/Qualifiers
                     1. .65
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                     /ecotype="Col-0"
                     /db xref="taxon:3702"
                     /clone="SALK_044532.19.55.x"
                     /clone lib="Arabidopsis thaliana TDNA insertion lines"
                     /note="PCR was performed on Arabidopsis thaliana lines
                     each of which contains one or more TDNA insertion
                     elements. The resultant fragment for each line was
                     directly sequenced to determine the genomic sequence at
                     the site of insertion. Details of the protocols used can
                     be found at http://signal.salk.edu/tdna_protocols.html"
ORIGIN
  Query Match
                          100.0%; Score 12; DB 15; Length 65;
                          100.0%; Pred. No. 3.7e+04;
  Best Local Similarity
           12; Conservative
                                0; Mismatches
                                                  0; Indels 0; Gaps
            1 GCCAGCGGAGTC 12
Qу
              21 GCCAGCGGAGTC 10
Db
<!--EndFragment-->
```